

32 (New). The method of claim 31 wherein monitoring time includes monitoring when a set amount of time is remaining in the one video transmission.

33 (New). The method of claim 31 including automatically generating a notification at a given time interval.

34 (New). The method of claim 31 including automatically providing a notification when said another video transmission includes a program which will end within a predetermined time interval.

35 (New). An article comprising a medium storing instructions that, if executed, enable a processor-based system to:

monitor one video transmission while a receiver is tuned to another video transmission;

monitor a time associated with the one video transmission; and
generate a notification at a predetermined time associated with the one video transmission.

36 (New). The article of claim 35 further storing instructions that enable a system to monitor when a set amount of time is remaining in another transmission.

37 (New). The article of claim 35 further storing instructions that enable a system to automatically generate a notification at a given time interval.

38 (New). The article of claim 35 further storing instructions that enable a system to automatically provide a notification when said another transmission includes a program which will end within a predetermined time interval.

39 (New). A system comprising:

a processor; and

a storage coupled to the processor, said storage storing instructions that enable the processor to monitor one video transmission while a receiver is tuned to another video transmission, monitor time for a predetermined time and generate a notification at a predetermined time associated with the one video transmission.

40 (New). The system of claim 39 wherein said system is a video receiver.

41 (New). The system of claim 39 wherein said system is a video transmitter.

42 (New). A method comprising:

monitoring one video transmission while a receiver is tuned to receive another video transmission; and

generating a notification when a predetermined score is detected during said one video transmission.

43 (New). The method of claim 42 including enabling the selection of the score for generating the notification.

44 (New). The method of claim 42 including providing a visual on-screen notification related to the one video transmission.

45 (New). An article comprising a medium storing instructions that, if executed, enable a processor-based system to:

monitor one video transmission while a receiver is tuned to receive another video transmission; and

generate a notification when a predetermined score is detected during the one video transmission.

46 (New). The article of claim 45 further storing instructions that enable the processor-based system to enable the selection of the score which generates the notification.

47 (New). The article of claim 45 further storing instructions that enable the processor-based system to provide a visual on-screen notification related to the one video transmission.

48 (New). A system comprising:

a processor; and

a storage coupled to said processor, said storage storing instructions that enable the processor to monitor the one video transmission while a receiver is tuned to receive another video transmission and generate a notification when a predetermined score is detected during said one video transmission.

49 (New). The system of claim 48 wherein said system is a video receiver.

50 (New). The system of claim 48 wherein said system is a video transmitter.

51 (New). A method comprising:

monitoring one video transmission while a receiver is tuned to receive a second video transmission;

detecting the occurrence of an event in the course of the one video transmission; and

providing a video segment from said one video transmission for display in the course of the second video transmission.

52 (New). The method of claim 51 including providing a video segment of a portion of the one video transmission proximate in time to the occurrence of the event.

53 (New). The method of claim 51 including storing said video segment.

54 (New). An article comprising a medium storing instructions that, if executed, enable a processor-based system to:

monitor one video transmission while a receiver is tuned to receive a second video transmission;

detect the occurrence of an event in the course of one video transmission; and

provide a video segment from said one video transmission for display in the course of the second video transmission.

55 (New). The article of claim 54 further storing instructions that enable the processor-based system to provide a video segment of a portion of the one video transmission proximate in time to the occurrence of the event.

*A
com* 10. 56 (New). The article of claim 54 further storing instructions that enable the processor-based system to store said video segment.

57 (New). A system comprising:

a processor; and

a storage coupled to said processor, said storage storing instructions that enable the processor to monitor one video transmission while a receiver is tuned to receive a second video transmission, detect the occurrence of an event in the course of the one video transmission, and provide a video segment from said one video transmission for display in the course of the second video transmission.

58 (New). The system of claim 57 wherein said system is a video receiver.

59 (New). The system of claim 57 wherein said system is a video transmitter.